Commonwealth of Massachusetts

ENF

Executive Office of Environmental Affairs ■ MEPA Office

Environmental Notification Form

Executive	For Office Use Only Office of Environmental Affairs

EOEA No.: 12892R MEPA Analyst Arthur Pogs / Phone: 617-626-1029

The information requested on this form must be completed to begin MEPA Review in accordance with the provisions of the Massachusetts Environmental Policy Act, 301 CMR 11.00.

Project Name: Town of Varmouth 10 Vaccin Com		
Project Name: Town of Yarmouth 10 Year Con Channel, Englewood Mooring Basin, Englewood Entrance Channel Maintonanae Bradeius	Od Doot Dame.	
Entrance Channel Maintenance Dredging and	Beach Nourishn	nent
Street:: Nearest street is Public Access Boat R Municipality: Yarmouth	amp off New Ha	mpshire Avenue in Yarmouth
Universal Tranverse Mercator Coordinates:	Watershed: Le Latitude: 41°38	Wis Bay
	Longitude: 70°	
Estimated commencement date: Dec.15,2002		pletion date: Apr.15 , 2012
Approximate cost: \$ 75,000.00	Status of project	ot docion: 100 0/ 1:
Proponent: Town of Yarmouth Department of I	Natural Resource	es
Street. 397 Forest Road		
Municipality: West Yarmouth	State: MA	Zip Code: 02673
Name of Contact Person From Whom Copies of t	his ENF May Be (Obtained:
Norman Hayes or Brad Holmes Firm/Agency: The BSC Group		
Municipality: Norwell	Street: 384 Was	
Phone: (781) 659 - 7981	State: MA	Zip Code: 02061
- WXI (017) 043 - 80		olmes@bscgroup.com
Does this project meet or exceed a mandatory EIR thre		
Does this project meet or exceed a mandatory EIR thre ———————————————————————————————————	shold (see 301 CMI es	R 11.03)? ⊠No
Has this project been filed with MEPA before?	shold (see 301 CMI	R 11.03)? ⊠No
Has this project been filed with MEPA before? Has any project on this site been filed with MEPA before Ye	shold (see 301 CMI es es (EOEA No e? es (EOEA No	R 11.03)? ⊠No .) ⊠No
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List Local or Federal Permits and Waterways Permit, DEP 401 Wa Which ENF or EIR review thresh	ter Quality Cert	ification, USAC	OE - Category	II PGP
☐ Land ☐ Water ☐ Energy ☐ ACEC	☐ Rare Spec ☐ Wastewat ☐ Air ☐ Regulation	er 🔲	Transportatio Solid & Haza Historical & A Resources	rdous Waste Archaeological
Summary of Project Size	Existing	Change	Total	State Permits &
& Environmental Impacts				Approvals
Total site acreage	Englewood Basin, Englewood Channel, Englewood Beach, & Pine Island Channel			 ✓ Order of Conditions ✓ Superseding Order of Conditions ✓ Chapter 91 Permit ✓ 401 Water Quality ✓ Certification ✓ MHD or MDC Access
New acres of land altered		Approx. 2.29 acres (Land Under Ocean & Coastal Beach)		Permit Water Management Act Permit New Source Approval DEP or MWRA Sewer Connection/ Extension Permit
Acres of impervious area	Not Applicable	Not Applicable	Not Applicable	
Square feet of new bordering vegetated wetlands alteration		Not Applicable		
Square feet of new other wetland alteration		Not Applicable		Approvals) - Specify:
Acres of new non-water dependent use of tidelands or waterways		Not Applicable		USACOE PGP Cat II
S	TRUCTURES			
Gross square footage	Not Applicable	Not Applicable	Not Applicable	
Number of housing units	Not Applicable	Not Applicable	Not Applicable	
Maximum height (in feet)	Not Applicable	Not Applicable	Not Applicable	
TRA	NSPORTATION			
Vehicle trips per day	Not Applicable	Not Applicable	Not Applicable	
Parking spaces	Not Applicable	Not Applicable	Not Applicable	
WATE	R/WASTEWATI	ER		
Gallons/day (GPD) of water use	Not Applicable	Not Applicable	Not Applicable	
GPD water withdrawal	Not Applicable	Not Applicable	Not Applicable	

GPD wastewater generation/	Not	Not	Not
treatment	Applicable	Applicable	Applicable
Length of water/sewer mains (in miles)	Not	Not	Not
	Applicable	Applicable	Applicable

CONSERVATION LAND: Will the project involve the conversion of public parkland or other Article 97 public
natural resources to any purpose not in accordance with Article 97?
☐Yes (Specify) ⊠ No
Will it involve the release of any conservation restriction, preservation restriction, agricultural preservation
estriction, or watershed preservation restriction?
☐Yes (Specify) ⊠ No
RARE SPECIES: Does the project site include Estimated Habitat of Rare Species, Vernal Pools, Priority
Sites of Rare Species, or Exemplary Natural Communities?
☐ Yes (Specify: see Estimated Habitat Map) ☐ No
HISTORICAL /ARCHAEOLOGICAL RESCURCES: Does the project site include any structure, site or district
isted in the State Register of Historic Place or the inventory of Historic and Archaeological Assets of the
Commonwealth?
Yes (Specify) No (Letter submitted to the MA Historic Comm. and
Wampanoag Tribe of Gay Head, copy attached)
f yes, does the project involve any demolition or destruction of any listed or inventoried historic or archaeological resources?
□Yes (Specify) ⊠No
AREAS OF CRITICAL ENVIRONMENTAL CONCERN: Is the project in or adjacent to an Area of Critical
Environmental Concern?
☐Yes (Specify) ⊠No
PROJECT DESCRIPTION: The project description should include (a) a description of the project site, (b) a

PROJECT DESCRIPTION: The project description should include (a) a description of the project site, (b) a description of both on-site and off-site alternatives and the impacts associated with each alternative, and (c) potential on-site and off-site mitigation measures for each alternative (*You may attach one additional page, if necessary.*)

The Town of Yarmouth is proposing to maintenance dredge (-6 feet Mean Low Water, pay –7 feet Mean Low Water) the Englewood Channel, and Pine Island Entrance Channel and beach nourish Englewood Beach and other adjacent local beaches. Also included within this project is the maintenance dredging of the Englewood Boat Ramp basin, which is the seaward basin associated with the launch ramp, to pay depth at a 3 to 1 slope (please refer to Chapter 91 License Permit #918 enclosed) and maintenance dredging of the Englewood Mooring Basin. The dredge spoils will be dewatered at Englewood Beach and used as beach nourishment as needed at locus. Excess dredge spoils will be trucked to adjacent area beaches and used for beach nourishment according to the site-specific needs. This project may be conducted on a phased timeline based on the containment volume of the stilling (dewatering) basin or basins and/or the need for local beach nourishment. Initially approximately 2,200 cubic yards of 95% compatible sand will be maintenance dredged from the Pine Island Entrance Channel. This channel is located on the National Ocean Survey Chart for Hyannis with the caption "Privately Maintained" which would indicate previous dredging has been conducted. Further the Town of Yarmouth orthophotographs (Photos CC-40S-2 and 3) detail the dredging footprint.

The Englewood Entrance Channel Maintenance Dredging will use dredge spoils as beach nourishment. Approximately 300 cubic yards are proposed for maintenance dredging from the Englewood Entrance Channel. Finally the Englewood Mooring Basin, including the previously dredged area located at the boat ramp (Waterways Permit #918), will be maintenance dredged in accordance with existing and pending permits (1,000 cubic yards to dredge depth). The dredge spoils will be dewatered on Englewood Beach and within the Englewood Beach adjacent parking area. An additional 100-foot by 60-foot dewatering site

exists adjacent to, or west, of the jetty and boaters ramp. This site could also be used as a storage site, which would hold, without excavation, up to 300 cubic yards of beach nourishment. The primary dewatering basin will be constructed out of sands excavated from the beach above Mean High Water (MHW). The basin will further be reinforced with jersey barriers or similar reinforcement on the seaward edge of the dewatering berm as needed and if necessary along New Hampshire Avenue. This dewatering basin will hold up to 2,200 cubic yards. Combined, these basins will account for approximately 70% of the total 3,500 cubic yards of proposed dredge volume to dredge depth. Because the dredge spoil is 95% (+/-) sand, it will immediately precipitate out the sand allowing for immediate beach nourishment off site. FOR MORE INFORMATION REFER TO PROJECT DESCRIPTION ATTACHED

<u>LAND SECTION</u> – all proponents must fill out this section

	an proponents must mi out this section
I.	Thresholds / Permits A. Does the project meet or exceed any review thresholds related to land (see 301 CMR 11.03(1) Yes X No; if yes, specify each threshold:
	Impacts and Permits A. Describe, in acres, the current and proposed character of the project site, as follows: Footprint of buildings Roadways, parking, and other paved areas Other altered areas (describe) Undeveloped areas N/A N/A B. Has any part of the project site been in active agricultural use in the last three years? Yes X No; if yes, how many acres of land in agricultural use (with agricultural soils) will be converted to nonagricultural use?
	C. Is any part of the project site currently or proposed to be in active forestry use? Yes X No; if yes, please describe current and proposed forestry activities and indicate whether any part of the site is the subject of a DEM-approved forest management plan: D. Does any part of the project involve conversion of land held for natural resources purposes in accordance with Article 97 of the Amendments to the Constitution of the Commonwealth to any purpose not in accordance with Article 97? Yes X No; if yes, describe:
;	E. Is any part of the project site currently subject to a conservation restriction, preservation restriction, agricultural preservation restriction or watershed preservation restriction? Yes No; if yes, does the project involve the release or modification of such restriction? Yes X No; if yes, describe: Wetlands Restriction Chapter 130 Sec 105, Note beach nourishment is a recommended practice under Chapter 130 sec 105. Yes - Beach Nourishment is an authorized use.
	F. Does the project require approval of a new urban redevelopment project or a fundamental change in an existing urban redevelopment project under M.G.L.c.121A? YesX _ No; if yes, describe:
(G. Does the project require approval of a new urban renewal plan or a major modification of an existing urban renewal plan under M.G.L.c.121B? Yes No \underline{X} ; if yes, describe:
-C	H. Describe the project's stormwater impacts and, if applicable, measures that the project will take to comply with the standards found in DEP's Stormwater Management Policy: Not Applicable
(. Is the project site currently being regulated under M.G.L.c.21E or the Massachusetts Contingency Plan? Yes NoX_; if yes, what is the Release Tracking Number (RTN)?